

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

ELECTRONIC FILM EDITING SYSTEM USING BOTH FILM
AND VIDEOTAPE FORMAT

Application Number : 10/657800
Confirmation Number: 1582
First Named Applicant: Eric Peters
Attorney Docket Number: A1992007DC2
Art Unit: 2615
Examiner: Andrew Faile
Search string: (5461420 or 5426464).pn



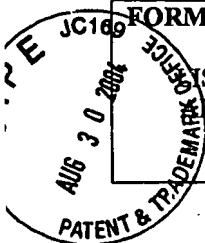
US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
/JF/	1	5461420	1995-10-24	Yonemitsu et al.			
/JF/	2	5426464	1995-06-20	Casavant et al.			

Signature

Examiner Name	Date
/James Fletcher/	09/15/2007



FORM PTO-SB/08A/B LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT	ATTY. DOCKET NO.: A1992007DC2	SERIAL NO.: 10/657,800
	APPLICANT: Peters et al.	
	FILING DATE: 09/08/2003	GROUP: 2615

U.S. PATENT DOCUMENTS

Exam Init.	Ref Des	Document No.	Date	Name	Class	Sub Class	FILING DATE If Appropriate

FOREIGN PATENT DOCUMENTS

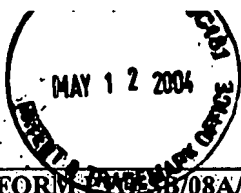
		Country & Doc. No. (11)	Pub. Date (43)	Applicant (71)	Class	Sub Class	Translation Yes No	

OTHER ART

(Including Author, Title, Date, Pertinent Pages, Publications, Etc.)

/JF/			Abe et al., "Scene Retrieval Method for Video Database Applications Using Temporal Condition Changes", Int'l Workshop On Industrial Application of Machine Intelligence And Vision, Tokyo, April 1989, pp. 355-359.
/JF/			Amato, Mia, "Macintosh Video Editing Evolving into Beta Stage, Mac WEEK, Vol. 3, No. 32, pp. 33-35, August 22, 1989.
/JF/			Heidmann et al., "Future Direction in Desktop Video", ACM SIGGRAPH 89 Panel Proceedings, July 1989, pp. 241-255.
/JF/			Mackay, et al., "Virtual Video Editing in Interactive Multimedia Application", Communications Of the ACM, Vol. 32, Issue 7, July 1989, pp. 802-810.

/James Fletcher/
09/15/2007



FORM 1 PAGE 1B/08A/B LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT	ATTY. DOCKET NO.: A1992007DC2	SERIAL NO.: 10/657,800
	APPLICANT: Peters et al	
	FILING DATE: 09/08/03	GROUP: 2615

U.S. PATENT DOCUMENTS

Exam Init.	Ref Des	Document No.	Date	Name	Class	Sub Class	FILING DATE If Appropriate
/JF/		2,927,154*	3/1960	Wolfe et al.			
/JF/		3,184,543*	5/1965	Horsley			
/JF/		3,721,757*	3/1973	Ettlinger			
/JF/		3,740,463*	6/1973	Youngstrom et al.			
/JF/		3,748,381*	7/1973	Strobele et al.			
/JF/		3,824,336*	7/1974	Gould et al.			
/JF/		3,925,815*	12/1975	Lemelson			
/JF/		4,040,098*	8/1977	Beeson et al.			
/JF/		4,100,607*	7/1978	Skinner			
/JF/		4,179,712*	12/1979	Opelt			
/JF/		4,184,177*	1/1980	Millward			
/JF/		4,213,163*	7/1980	Lemelson			
/JF/		4,283,745*	8/1981	Kuper et al.			
/JF/		4,295,154*	10/1981	Hata et al.			
/JF/		4,390,904*	6/1983	Johnston et al.			
/JF/		4,413,289*	11/1983	Weaver et al.			
/JF/		4,479,146*	10/1984	Cohn			
/JF/		4,500,908*	2/1985	Mandeberg			
/JF/		4,521,870*	6/1985	Babbal et al.			
/JF/		4,538,188*	8/1985	Barker et al.			
/JF/		4,567,531*	1/1986	Tabata			
/JF/		4,567,532*	1/1986	Baer et al.			
/JF/		4,587,572*	5/1986	DiGiulio			
/JF/		4,591,931*	5/1986	Baumeister			
/JF/		4,612,569*	9/1986	Ichinose			
/JF/		4,675,755*	6/1987	Baumeister et al.			
/JF/		4,685,003*	8/1987	Westland			
/JF/		4,688,106*	8/1987	Keller et al.			
/JF/		4,689,683*	8/1987	Efron			
/JF/		4,698,682*	10/1987	Astle			
/JF/		4,709,277*	11/1987	Ninomiya et al.			
/JF/		4,717,971*	1/1988	Sawyer			
/JF/		4,723,181*	2/1988	Hickok			
/JF/		4,746,994*	5/1988	Ettlinger			
/JF/		4,750,050*	6/1988	Belmares-Sarabia et al.			
/JF/		4,752,834*	6/1988	Koombes			
/JF/		4,754,342*	6/1988	Duffy			
/JF/		4,755,889*	7/1988	Schwartz			
/JF/		4,777,537*	10/1988	Ueno et al.			
/JF/		4,785,349*	11/1988	Keith et al.			
/JF/		4,786,979*	11/1988	Claus et al.			

*References are cited in parent application, U.S. Patent No. 6,618,547.

/JF/	4,792,864*	12/1988	Watanabe et al.			
/JF/	4,823,285*	4/1989	Blancato			
/JF/	4,837,638*	6/1989	Fullwood			
/JF/	4,841,503*	6/1989	Yamada			
/JF/	4,851,906*	7/1989	Koga et al.			
/JF/	4,864,429*	9/1989	Eigeldinger et al.			
/JF/	4,868,687*	9/1989	Penn et al.			
/JF/	4,879,611*	11/1989	Fukui et al.			
/JF/	4,891,715*	1/1990	Levy			
/JF/	4,899,229*	2/1990	Hashimoto			
/JF/	4,901,161*	2/1990	Giovanella			
/JF/	4,918,523*	4/1990	Simon et al.			
/JF/	4,918,588*	4/1990	Barrett et al.			
/JF/	4,935,816*	6/1990	Faber			
/JF/	4,937,685*	6/1990	Baker et al.			
/JF/	4,941,125*	7/1990	Boyne			
/JF/	4,942,476*	7/1990	Kopga et al.			
/JF/	4,949,193*	8/1990	Kiesel			
/JF/	4,953,024*	8/1990	Caronna			
/JF/	4,964,004*	10/1990	Barker			
/JF/	4,969,042*	11/1990	Houtman et al.			
/JF/	4,970,663*	11/1990	Bedell et al.			
/JF/	4,972,274*	11/1990	Becker et al.			
/JF/	4,974,178*	11/1990	Izeki et al.			
/JF/	4,979,050*	12/1990	Westland et al.			
/JF/	4,989,191*	1/1991	Kuo			
/JF/	4,998,167*	3/1991	Jaqua			
/JF/	4,998,287*	3/1991	Katznelson et al.			
/JF/	5,006,939*	4/1991	Cawley			
/JF/	5,045,940*	9/1991	Peters et al.			
/JF/	5,091,849*	2/1992	Davis et al.			
/JF/	5,099,337*	3/1992	Cury			
/JF/	5,109,482*	4/1992	Bohrman			
/JF/	5,115,311*	5/1992	Jaqua			
/JF/	5,119,188*	6/1992	McCalley et al.			
/JF/	5,121,470*	6/1992	Trautman			
/JF/	5,124,807*	6/1992	Dunlap et al.			
/JF/	5,134,496*	7/1992	Schwab et al.			
/JF/	5,138,440*	8/1992	Radice			
/JF/	5,138,459*	8/1992	Roberts et al.			
/JF/	5,140,414*	8/1992	Mowry			
/JF/	5,173,953*	12/1992	Wataya et al.			
/JF/	5,182,771*	1/1993	Munich et al.			
/JF/	5,191,427*	3/1993	Richards et al.			
/JF/	5,192,999*	3/1993	Graczyk et al.			
/JF/	5,206,929*	4/1993	Langford et al.			
/JF/	5,218,672*	6/1993	Morgan et al.			
/JF/	5,231,501*	7/1993	Sakai			
/JF/	5,233,438*	8/1993	Funahashi et al.			
/JF/	5,237,648*	8/1993	Mills et al.			
/JF/	5,249,056*	9/1993	Foung et al.			

*References are cited in parent application, U.S. Patent No. 6,618,547.

/JF/	5,255,083*	10/1993	Capitant et al.			
/JF/	5,255,091*	10/1993	Lyon et al.			
/JF/	5,257,113*	10/1993	Chen et al.			
/JF/	5,260,787*	11/1993	Capitant et al.			
/JF/	5,262,877*	11/1993	Otsuka			
/JF/	5,267,351*	11/1993	Reber et al.			
/JF/	5,283,819*	2/1994	Glick et al.			
/JF/	5,287,420*	2/1994	Barrett			
/JF/	5,319,453*	6/1994	Copriviza et al.			
/JF/	5,321,500*	6/1994	Capitant et al.			
/JF/	5,329,616*	7/1994	Silverbrook			
/JF/	5,353,391*	10/1994	Cohen et al.			
/JF/	5,355,450*	10/1994	Garmon et al.			
/JF/	5,374,954*	12/1994	Mowry			
/JF/	5,384,667*	1/1995	Beckwith			
/JF/	5,388,197*	2/1995	Rayner			
/JF/	5,390,028*	2/1995	Kobayashi et al.			
/JF/	5,406,326*	4/1995	Mowry			
/JF/	5,412,773*	5/1995	Carlucci et al.			
/JF/	5,426,652*	6/1995	Heiman			
/JF/	5,442,744*	8/1995	Piech et al.			
/JF/	5,457,491*	10/1995	Mowry			
/JF/	5,459,529*	10/1995	Searby et al.			
/JF/	5,506,932*	4/1996	Holmes et al.			
/JF/	5,513,306*	4/1996	Mills et al.			
/JF/	5,565,998*	10/1996	Coombs et al.			
/JF/	5,568,275*	10/1996	Norton et al.			
/JF/	5,577,190*	11/1996	Peters			
/JF/	5,584,006*	12/1996	Reber et al.			
/JF/	5,640,601*	6/1997	Peters			
/JF/	5,649,046*	7/1997	Stewart et al.			
/JF/	5,724,605*	3/1998	Wissner			
/JF/	5,752,029*	5/1998	Wissner			
/JF/	5,754,851*	5/1998	Wissner			
/JF/	5,808,628*	9/1998	Hinson et al.			
/JF/	5,825,967*	10/1998	Stewart et al.			
/JF/	5,905,841*	5/1999	Peters et al.			
/JF/	5,930,445*	7/1999	Peters et al.			
/JF/	5,946,445*	8/1999	Peters et al.			
/JF/	5,999,173*	12/1999	Ubilos			
/JF/	6,018,337*	1/2000	Peters et al.			
/JF/	6,058,236*	5/2000	Peters et al.			
/JF/	6,061,758*	5/2000	Reber et al.			
/JF/	6,118,444*	9/2000	Garmon et al.			
/JF/	6,249,280*	6/2001	Garmon et al.			
/JF/	5,051,835	9/1991	Bruehl et al.			
/JF/	6,618,547	9/2003	Peters et al.			

* References are cited in the parent application, U.S. Patent No. 6,618,547.

/JF/		USSN 08/418,863*		Peters et al.			4/7/95
/JF/		USSN 09/391,851*		Peters et al.			9/9/99
/JF/		USSN 09/545,360*		Frink et al.			4/7/00
/JF/		USSN 09/565,968*		Reber et al.			5/5/00
/JF/		USSN 09/971,236*		Peters et al.			10/4/01

* References are cited in the parent application, U.S. Patent No. 6,618,547.

FOREIGN PATENT DOCUMENTS

		Country & Doc. No. (11)	Pub. Date (43)	Applicant (71)	Class	Sub Class	Translation	
							Yes	No
/JF/		EP 0 113 993*	7/1984					
/JF/		EP 0438299A2*	7/1991					
/JF/		EP 0473322*	3/1992					
/JF/		EP 0481446*	4/1992					
/JF/		EP 473322A1*	4/1992					
/JF/		EP 0515031A2*	11/1992					
/JF/		DE 3925046*	1/1991					
/JF/		UK 2 235 815*	3/1991					
/JF/		WO91/06182*	5/1991					
/JF/		WO93/21588*	10/1993					
/JF/		WO94/01971*	1/1994					

* References are cited in parent application, U.S. Patent No. 6,618,547.

OTHER ART

(Including Author, Title, Date, Pertinent Pages, Publications, Etc.)

/JF/		R1	"A Sound Editor's Guide to Lightworks Editing Systems," John Portnoy et al. 1st Edition, Lightworks Editing Systems, 1996.*
/JF/		R2	Abekas Video Systems, Digital Disk Recorder, A62 Operations Manual, January 1990*
/JF/		R3	Ampex Digital Optics, ADO 3000 Operator's Guide, Dec. 1984.*
/JF/		R4	Anderson, Gary, "Video Editing", 2nd Ed., Knowledge Industry Publications, 1988, pp. Contents, 1-10, 90-96, 183-190.*
/JF/		R5	Hollyn, Norman, "the Film Editing Room Handbook", Second Edition, April 1990, Contents, pp. 6-7, 116-121.*
/JF/		R6	Avid/1 Media Composer, Product Description, The First Affordable 30 FPS Digital Non-Linear Editor, Apr. 1989*
/JF/		R7	Avid/1 Media Composer User Manual Books I & II Beta Version, Avid Technology, Inc., 1989.*
/JF/		R8	Avid/1 Media Composer User Manual Book III Beta Version, Avid Technology, Inc., 1989.*
/JF/		R9	Avid/1 Media Composer User's Guide Version 2.0, Avid Technology, Inc., 1990.*
/JF/		R10	Borish, Jeffrey, et al., "SoundDroid: A New System for Electronic Post-Production of Sound", SMPTE Journal, May 1986, pp. 567-571.*
/JF/		R11	Browne, Steven E., "Videotape Editing", 2nd Ed., Focal Press, 1993, pp. vii-xiii, pp. 3-12, 199-204, 223-235.*
/JF/		R12	CMX 6000 Disk-Based Audio And Video Editing System, C. Hardman, International Broadcast Engineer, vol. 18, p. 37, March 1987.*
/JF/		R13	CMX 6000 (4 page product brochure), March 1988.*
/JF/		R14	CMX 6000 (5 page product brochure), March 1987.*

* References are cited in parent application, U.S. Patent No. 6,618,547.

/JF/	R15	The CMX 6000 Manual Supplement, CLSI, Version 2.2, June 1, 1989*
/JF/	R16	DiGiulio, Edmund M., "SMPTE Study Group on 30-Frame Film Rate: Final Committee Report on the Feasibility of Motion-Picture Frame-Rate Modification to 30 Frames/sec", Engineering Committee Report, SMTE Journal, May 1988, pp. 404-408.*
/JF/	R17	Duffy, Robert et al., "A New Approach To Film Editing", SMPTE Journal, Feb. 1982, pp. 198-203.*
/JF/	R18	Fluent Machines System Architecture Overview, pp. 1-15.*
/JF/	R19	Fluent Machines Inc. Center Stage Application Environment (5 pages)*
/JF/	R20	Fluent Machines Inc. Compressor/Decompressor (CODEC) (3 pages)*
/JF/	R21	Fluent Machines Inc. FM/1 Multimedia Development System (5 pages)*
/JF/	R22	Fluent Machines Inc Factsheet, "The Most Powerful Multimedia Standard Just Became The Easiest To Use.", Fluent Multimedia: Extending The Capabilities Of DVI (8 pages)*
/JF/	R23	Fluent Machines Inc. Corporate Fact Sheet, May, 1990.*
/JF/	R24	Lightworks Operating Manual, Issue 1, O.L.E. Limited, January 1992.*
/JF/	R25	Data Translation News Release, "Media 100 - Industry's First Online, Nonlinear Video Production System Introduced by Data Translation's Multimedia Group, Jan. 11, 1992, 6 pages.*
/JF/	R26	Data Translation, Media 100 Technical Highlights, "Announcing a totally new concept in the filed of video post production...", 1992, 4 pages.*
/JF/	R27	Data Translation, Multimedia Group Strategy And Media 100 Backgrounder, February 1992, pp. ii-15.*
/JF/	R28	KEM Elektronik Mechanik GMBH, Technical Manual, 1992, pp. 1-48.*
/JF/	R29	Mendrala, James A., "Electronic Cinematography for Motion-Picture Film", Point of View, SMPTE Journal, Nov. 1987, pp. 1090-1094.*
/JF/	R30	Ohanian, Thomas A., "Digital Nonlinear Editing", Boston: Focal Press 1993, entire book.*
/JF/	R31	Ohanian, Thomas A., "Digital Nonlinear Editing", 2nd Edition, Boston: Focal Press 1998, entire book.*
/JF/	R32	Ohanian, Thomas A. and Phillips, Michael, "Digital Filmmaking", Focal Press 1996.*
/JF/	R33	Peters, Eric C., "A Real Time, Object Oriented, Non-Linear Editing System For Film And Video", Presented at the 131 st SMPTE Technical Conf., Oct. 21-25, 1989, Preprint No. 131-91, pp. 1-10.*
/JF/	R34	Peters, Eric, C., "A Real Time, Object Oriented, Non-Linear Editing System For Film And Video", Presented at the 131 st SMPTE Technical Conf., Oct. 21-25, 1989, Slides from presentation.*
/JF/	R35	Peters, Eric, C., "A Real Time, Object Oriented, Non-Linear Editing System For Film And Video", Presented at the 131 st SMPTE Technical Conf., Oct. 21-25, 1989, Tape transcript of presentation.*
/JF/	R36	"Papers Presented at the 131st Technical Conference", SMPTE Journal, Jan. 1990, listing 91.*
/JF/	R37	"1989 Conference Audio Cassettes", SMPTE Journal, Dec. 1989, pp. 909-912, Paper #91, Audio Tape SMPTE-51.*
/JF/	R38	Schneider, Arthur, "Electronic Post-Production for Film and Videotape-An Update", SMPTE Report, SMPTE Journal, Dec. 1987, pp. 1190-1192.*
/JF/	R39	DP Series Reference Manual, Oct. 1992.*
/JF/	R40	Quantel, Harry Operator's Manual-Reference, 2003-57-008 A, 1990.*
/JF/	R41	User's Guide for the EMC2 Digital Editor Version 4.00, Editing Machines Corporation, 1992.*
/JF/	R42	User's Guide: 1, Editing on the Media Composer, Avid Technology, Inc. 1991.*
/JF/	R43	User's Guide: 2, Advanced Editing, Avid Technology, Inc. 1991.*
/JF/	R44	"Video Tape Editing Systems", International Broadcast Engineer, vol. 19, no. 22, pp. 44-46, 48, December, 1988.*
/JF/	R45	Amato, Mia, "Macintosh video editing evolving into beta stage", (Macintosh Graphic Arts), MacWEEK, v. 3, n. 31, p. 3(3), Aug. 22, 1989.*
/JF/	R46	Anderson, Gary, "Preparing For Post Production: an excerpt from Gary Anderson's book-- Video Editing, Back Stage", v. 26, p.6B(8), Dec. 6, 1985.*
/JF/	R47	Baron, S.N., "The next generation of automated record/playback systems", Broadcasting Convention, 1988, IBC 1988, International.*

* References are cited in parent application, U.S. Patent No. 6,618,547.

/JF/		R48	Bunish, Christine, "Magno Sound & Video Debuts TRANSform -1 In New York", Back Stage, v. 28, p. 5(2), July 31, 1987.*
/JF/		R49	Guglielmo, Connie, "Mac II pushes deeper into professional markets; movies: film editing goes desktop", MacWEEK, v.2, n.46, p.1(2), Nov. 15, 1988.*
/JF/		R50	Ito, Russell, "The Producers", (Macintosh film production tools), MacUser, v. 4, n10, p.128(8), Oct. 1988.*
/JF/		R51	MacNicol, Gregory, "Video Editing", Computer Graphics World, v.12, n.6, p.87(3), June 1989.*
/JF/		R52	Miller, Richard, "The Many Paths Toward Conforming", Back Stage, v.26, p.3B(3), Dec. 6, 1985.*
/JF/		R53	Norton, Mark J., "A Visual EDL System"*
/JF/		R54	Davidoff, Frank, "The All-Digital Television Studio", SMPTE Journal, June 1980, vol. 89, No. 6*
/JF/		R55	Leonard, Milt, "Silicon Solution Solution Merges Video, Stills, and Voice", Electronic Design, Apr. 2, 1992.*
/JF/		R56	P. Venkat Rangan, Harric M. Vin, Kashun Chan and Ingvar A. Aaberg, "A Window-Based Editor For Digital Video and Audio", 1992 IEEE, pp. 640-648.*
/JF/		R57	A. Aaberg, "A Window-Based Editor For Digital Video and Audio", 1992 IEEE, pp. 640-648.*
/JF/		R58	Pantuso, Charles A., "Reducing Financial Aliasing in HDTV Production", Better Video Images, 23 rd Annual SMPTE Television Conference in San Francisco, CA, Feb. 3-4, 1989, pp. 157-169.*
/JF/		R59	Dickson, S. & Villarreal, B., "The Gemini Process: A Theatrical-Quality Video-to-Film Transfer Process", Better Video Images, 23 rd Annual SMPTE Television Conference, Feb. 3-4, 1989, San Francisco, CA, pp. 30-35.*
/JF/		R60	Kary, M., "Video-Assisted Film Editing System", SMPTE Journal, June 1982, pp. 547-551*
/JF/		R61	Becker, Stanley S., "Simultaneous Release On Film and Tape OFF-LINE EDLs", Nov. 1988, BME.*
/JF/		R62	Conversation with Larry Seehorn, "The Midas Touch," Videography Journal, May 1989, pp. 78-81.*
/JF/		R63	Seehorn Technologies Inc., "Midas II," nine-page brochure, Oct. 1988.*
/JF/		R64	"Editdroid-The Editing System of Choice," six-page brochure, 1985.*
/JF/		R65	Avid Technology, Media Match: A Guide to Film-Tape Transfer, 1991.*
/JF/		R66	W. Paik, "Digicipher tm-all digital, channel compatible, HDTV broadcast system", IEEE Transactions on Broadcasting, vol. 36, no. 4, Dec. 1990, (New York, US), pp. 245-254.*
/JF/		R67	P. Krieg, "Multimedia-Computer und die Zukundt des Film/Videoschnitts", FKT Fernseh- und Kino-Technik, vol. 45, No. 5, 1991, (Heidelberg, DE), pp. 252-258 (No Translation).*
/JF/			
/JF/		R68	Forman, M., "Electronic Editing Of Film, Image Technology (Journal of BKSTS), British Kinematograph Sound & Television Society, London, GB, vol. 72, no. 5, May, 1990, pgs. 188-190.

* References are cited in parent application, U.S. Patent No. 6,618,547.

/James Fletcher/

09/15/2007